

The course of **60 hours in total** will take place at the Rothoblaas headquarters in English and consists of **2 parts: Summer Session and Winter Session (two intensive sessions of 5 days each).**



The programme offers the possibility to gain in-depth knowledge on the design of timber structures in only **2 intensive weeks**.

BOOST YOUR KNOWLEDGE

This is a unique opportunity to gain knowledge allowing you to increase your job opportunities in a rapidly expanding field in such a short time.



During the course, the theoretical part will always be complemented by a practical part, including design exercises and laboratory tests, with the assistance of experts who will guide each participant through the learning process.

VIEW THE PROGRAMME



SUMMER FDITION

DAY 1

08:30 - 08:45 Registration of the participants 08:45 - 09:30

Welcome and distribution of handouts

Eng. Matteo Andreottola, Rothoblaas

09:30 - 10:00

General Introduction

Sustainability, role of forests, forest-based circular bio-economy, potential for timber constructions

Prof. eng. Ghasan Doudak, University of Ottawa

10:00 - 10:15 👸 Coffee break

10:15 - 11:15

Wood Material

Characteristics, anatomy, physical and mechanical properties of the wooden

Prof. eng. Ghasan Doudak, University of Ottawa

11:15 - 12:15

Wood products

Description, types and grading of wood structural materials

Prof. eng. Ghasan Doudak,

University of Ottawa 12:15 - 13:15 Kunch

13:15 - 14:15

Structural forms, limits and challenges

Different timber structural types: balloon vs platform framing, heavy vs light-frames, domes, trusses, curved beams, and portal frames

Prof. eng. Ghasan Doudak, University of Ottawa

14:15 - 15:15

Building codes & Design Standards

Description of the main national codes for timber structures: Eurocode, Canadian and American design standards

Prof. Eng. Ghasan Doudak,

University of Ottawa

15:15 - 15:30 Coffee break

15:30 - 17:30

Design principles for timber structures

Safety concepts, load cases and resistance, structural conception and bracing systems

Dr. Eng. Daniele Casagrande, University of Trento

19:00 - 22:30



DAY 2

Design of simple structural members

Design of beams and columns for basic loading (compression, tension, shear, bendina)

Dr. Eng. Daniele Casagrande, University of Trento

10:30 - 10:45 👸 Coffee break

10:45 - 11:15

Serviceability limit states and vibrations

Description, types and grading of wood structural materials

Dr. Eng. Daniele Casagrande, University of Trento

11:15 - 12:15

Exercise: Design of beams and columns

Eng. Riccardo Fanti, CNR IBE

12:15 - 13:15 📡 Lunch

13:15 - 14:45

Design of timber connections (MODULE 1)

Design of connections with dowel type fasteners, design principles, minimum distances, issues to avoid in the design

Prof. Eng. Ghasan Doudak, University of Ottawa

14:45 - 15:15 Coffee break

15:15 - 17:30

Design of timber connections (MODULE 2)

Design of connections with dowel type fasteners, design principles, minimum distances, issues to avoid in the design methods

Dr. Eng. Daniele Casagrande, University of Trento

FREE EVENING

DAY 3

08:30 - 09:30

Design of timber connections (MODULE 3)

Design of connections with dowel type fasteners, design principles, minimum distances, issues to avoid in the design

Prof. Eng. Ghasan Doudak, University of Ottawa

09:30 - 10:30

Design of timber connections (MODULE 4)

Design of connections with dowel type fasteners, design principles, minimum distances, issues to avoid in the design

Eng. Matteo Andreottola - Rothoblaas 10:30 - 10:45 👸 Coffee break

10:45 - 12:45

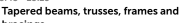
Stability of members and structures

Beam and column buckling, verification and design solutions

Prof. Eng. Ghasan Doudak, University of Ottawa

12:45 - 13:45 Kunch

13:45 - 15:15



Calculation methods, design issues and solutions, structural concepts, and deflection

Dr. Eng. Daniele Casagrande, University of Trento

15:15 - 16:30

Structural reinforcements of timber elements

Reinforcements for compression and tension perpendicular to the grain, rolling shear, curved beams, tapered beams and penetrations

Dr. Eng. Daniele Casagrande, University of Trento

Walk and dinner on the mountain in ISI HÜTTE

DAY 4

08:30 - 10:30

Exercise: Connection, stability, and bracings

Eng. Riccardo Fanti, CNR IBE 10:30 - 10:45 💮 Coffee break

10:45 - 12:15

Composite floors

Types of composite floors, stiffness, connections, different uses and solutions, calculation methods and construction details Prof. Eng. Ivan Giongo, University of Trento

12:15 - 13:15 💥 Lunch 13:15 - 14:15

Visit and engineering explanation of the Rothoblaas new authomatic warehouse with the timber structure

The Rothoblaas new automatic warehouse is one of the only in the world with a timber structure. Discover this amazing structure with the people who designed it

Eng. Matteo Andreottola, Rothoblaas

14:15 - 15:15

Durability of timber structures (PART 1)

Design of adequate connection to the ground. Details to guarantee durability of timber structures. Corrosion resistance, waterproofing and airtightness Dr. Eng. Paolo Grossi, Rothoblaas

15:15 - 17:00

Study time and Q&A session

Study time with the chanche to ask questions and ask support to the engineers following the exercises Eng. Matteo Andreottola, Rothoblaas; Eng. Riccardo Fanti, CNR IBE

19:00 - 23:00 Gala dinner in local winery

DAY 5

09:00 - 10:30

Airtightness, waterproofing, correct detailing and durability of timber **buildings**

Eng. Matteo Andreottola - Rothoblaas 10:30 - 10:45 👸 Coffee break 10:45 - 12:15

Fire design of timber structures (PART 1)

Eng. Roberto Modena, Rubner Holzbau

12:15 - 13:15 📡 Lunch 13:15 - 15:00

Final workshop

Design of a timber structure with large spans with different possible structures and the support of the engineers following the exercises

Eng. Matteo Andreottola, Rothoblaas Eng Alessio Maffeo, Rothoblaas Eng. Riccardo Fanti, CNR IBE

15:00 - 15:15 Coffee break

15:15 - 17:15

Discussion and presentations by

Final design exercise where the attendees carry out design of a timber structure and discuss the design choices with the rest of the group and instructors

Dr. Eng. Daniele Casagrande, University of Trento Eng. Riccardo Fanti, CNR IBE Prof. Eng. Ghasan Doudak, University of Ottawa

₹ Italian aperitivo in Rothoblaas

WINTER EDITION

DAY 1

08:30 - 08:45

Registration of the participants

08:45 - 09:15

Welcome and introduction to the course, distribution of handouts

Eng. Matteo Andreottola, Rothoblaas Eng. Riccardo Fanti, CNR IBE

09:15 - 9:45

Summer edition sum up

Structural types

Prof. Eng. Ghasan Doudak, University of Ottawa

9:45 - 10:45

Introduction to the design of light frame timber and CLT buildings

General description, design for gravity and lateral loads, stiffness, and design of connection systems Prof. Eng. Ghasan Doudak,

University of Ottawa

10:45 - 11:00 💮 Coffee break

11:00 - 12:00

Introduction to the design of of light frame timber and CLT buildings

General description, design for gravity and lateral loads, stiffness, and design of connection systems

Prof. Eng. Ghasan Doudak, University of Ottawa

12:00 - 12:45

Design for gravity loads of light frame timber buildings

Design and verification of structural members in light frame timber buildings subjected to gravity loads

Dr. Eng. Daniele Casagrande, University of Trento

12:45 - 13:45 **Lunch** 13:45 - 15:00

Design for gravity loads of CLT buildings Design and verification of CLT floors and walls subjected to gravity loads

Dr. Eng. Daniele Casagrande,

University of Trento

15:00 - 15:15 Coffee break

15:15 - 17:00

Introduction to the design of timber buildings under lateral loads

Introduction, load paths, flexible vs rigid diaphragms

Prof. Eng. Ghasan Doudak, University of Ottawa

19:00 - 23:00 Network dinner

DAY 2

08:30 - 10:30

Structural design of light frame timber and CLT buildings under lateral loads

Design of light frame timber and CLT shear walls subjected to lateral loads Dr. Eng. Daniele Casagrande.

University of Trento

10:30 - 10:45 Coffee break

10:45 - 12:45

Exercise: structural design of a timber building (PART 1)

Design and verification of a light timber

frame building for gravity and lateral loads Eng. Riccardo Fanti, CNR IBE

12:45 - 13:45 Lunch 13:45 - 14:45



Exercise: structural design of a timber building (PART 2)

Design and verification of a CLT building for gravity and lateral loads

Eng. Riccardo Fanti, CNR IBE

14:45 - 15:00 Coffee break

15:00 - 16:25

Visit to the Rothoblaas new automatic warehouse with the timber structure

The Rothoblaas new automatic warehouse is the only one in the world with a timber structure. Discover this amazing structure with the people who designed it Eng. Matteo Andreottola, Rothoblaas

FREE EVENING

DAY 3

08:30 - 10:30

Durability of timber structures

Details to ensure durability of timber structures. Corrosion resistance in aggressive environment, design of flat roofs, and avoiding condensation risk Dr. Eng. Paolo Grossi, Rothoblaas

10:30 - 10:45 💮 Coffee break 10:45 - 12:45

Design of timber bridges and large-span structures

Design challenges, installation methods, and innovative solutions

Dr. Eng. Paolo Grossi, Rothoblaas

12:45 - 13:45 **Lunch** 13:45 - 14:45



Introduction to extreme loading

Design of structures subjected to extreme loads (Wind, earthquake, blast and

Prof. Eng. Ghasan Doudak, University of Ottawa

14:45 - 16:45

Seismic design of timber structures (MODULE 1)

Introduction of seismic design of timber buildings, seismic vs wind load, ductility and dissipation of timber connection, capacity based design Prof. Eng. Ghasan Doudak,

University of Ottawa



DAY 4

08:30 - 10:30

Seismic design of timber structures (MODULE 2)

Calculation methods and standards for seismic design

Dr. Eng. Daniele Casagrande, University of Trento

10:30 - 10:45 Coffee break

10:45 - 11:45

Modelling of timber structures (MODULE 1)

Modelling of structures using finite

elements, calculation of horizontal forces on different shear walls and on connections

Dr. Eng. Daniele Casagrande, University of Trento

11:45 - 12:45

Modelling of timber structures (MODULE 2)

Modelling of structures using finite elements, calculation of horizontal forces on the different shear walls and on connections

Dr. Eng. Daniele Casagrande, University of Trento

11:45 - 12:45 **Lunch**

13:45 - 16:45

Fire design, level 2

Calculation methods for structural elements and connections protected and not protected, fire design of CLT Prof. Dr. Andrea Frangi, ETH Zurich



DAY 5

09:00 - 11:00

Exercise: seismic, modelling

Eng. Riccardo, Fanti, CNR IBE 11:15 - 12:15

Structural design for Blast and Tornados

Prof. Eng. Ghasan Doudak, University of Ottawa

13:15 - 15:15

Final workshop

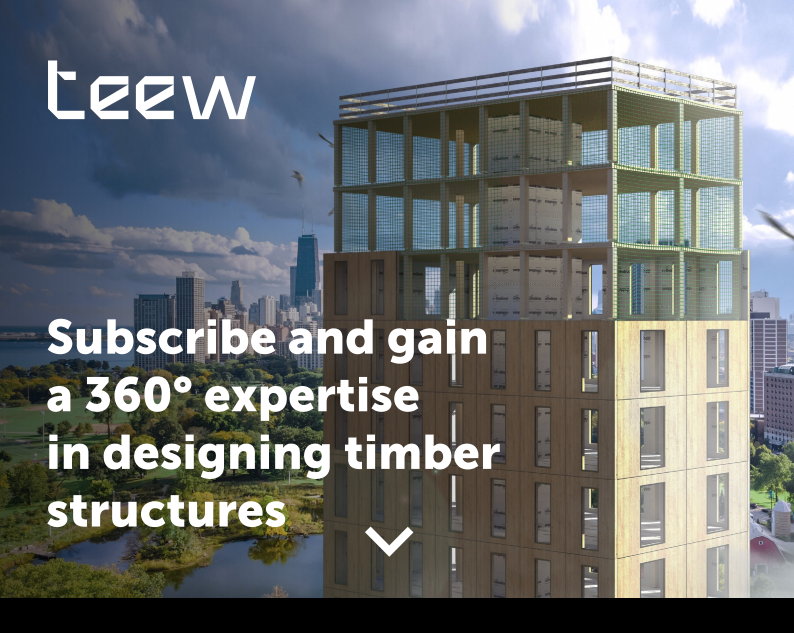
15:30 - 17:30

Final design exercise where attendees carry out design of a mass timber structure for fire, seismic actions and extreme loadings and discuss the design choices with the rest of the group and instructors Eng. Matteo Andreottola, Rothoblaas Dr. Dr. Eng. Daniele Casagrande, University of Trento Eng. Riccardo Fanti, CNR IBE Prof. Eng. Ghasan Doudak, University of Ottawa

15:15 - 15:30 Coffee break

Discussion and presentations by attendees

Final design exercise where attendees carry out design of a mass timber structure for fire, seismic actions and extreme loadings and discuss the design choices with the rest of the group and instructors



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rothoschool

Rothoschool is the educational branch of Rothoblaas organizing courses on the most current topics of timber structural design, waterproofing and airtightness and fall protection. The enduring expertise and experience of the selected speakers guarantees to acquire professional knowledge.

Rothoschool is also professional network and know-how exchange at national and international level. From coffee breaks to collateral activities set up for our guests, Rothoblaas makes sure that the time spent is of best quality and will be remembered with a smile.







